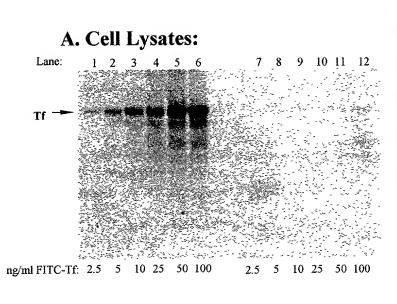


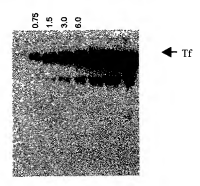
Title: Method for the Detection and Measurement of Hapten-Conjugated Biological

Binding Entities by Western and Dot Blot using Anti-Hapten Antibodies.

Text: 28 pages total. Figures: 12 pages total.

## **B. FITC-Tf Standards:**





## C. Standard Analysis:

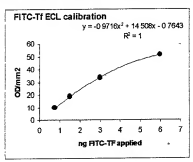


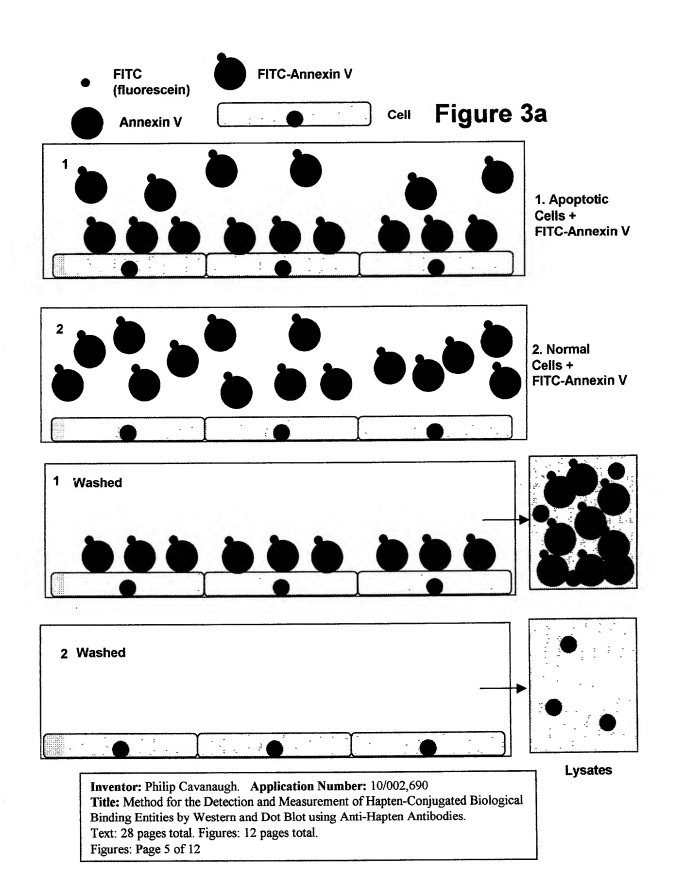
Figure 2.

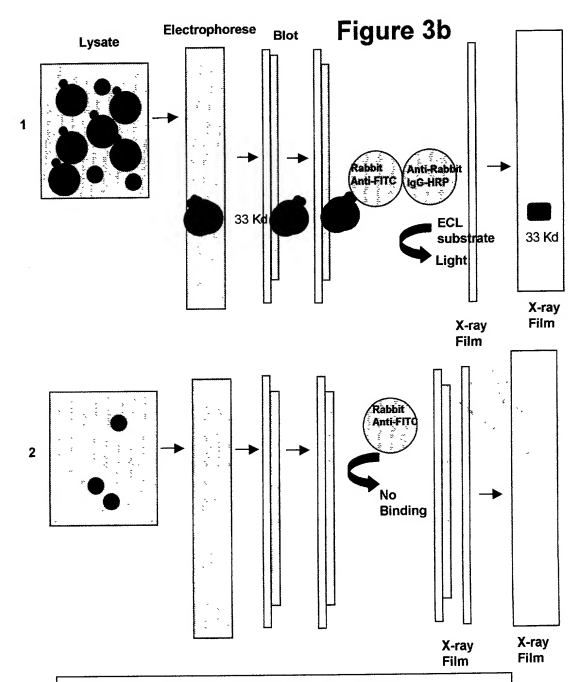
Inventor: Philip Cavanaugh. Application Number: 10/002,690

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A.

MTLn3 Cell Lysates:

( 8ug cell protein per well )

Treatment:

FITC-Annexin V Standards: amount applied to gel (ug):

0.5 1

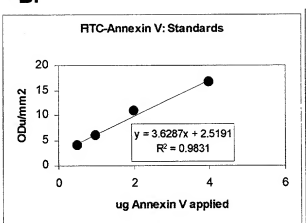
applied to gol (ag).

2

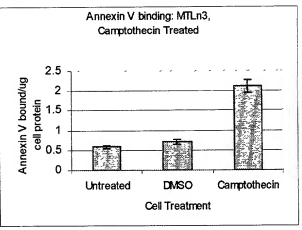
DMSO Camptothecin



B.



C.

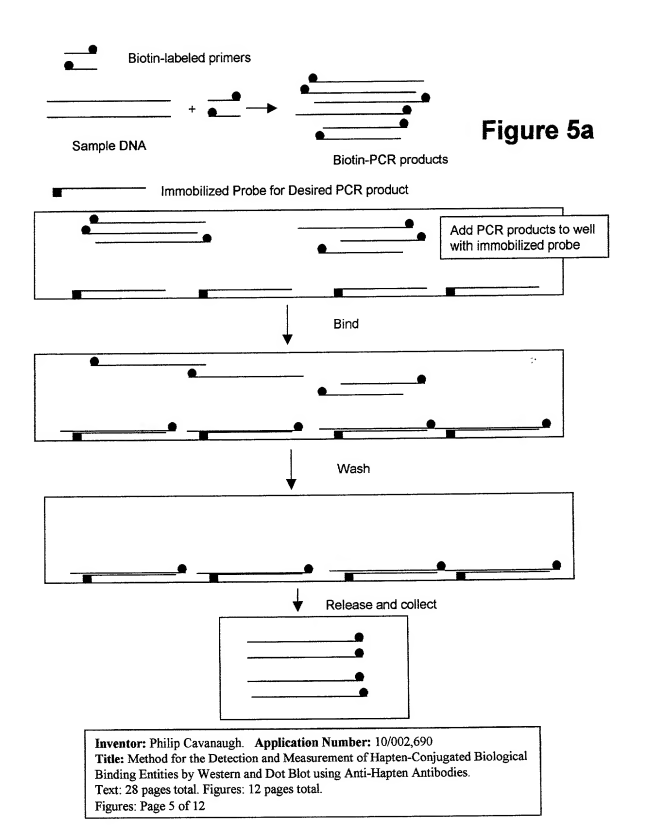


Inventor: Philip Cavanaugh. Application Number: 10/002,690

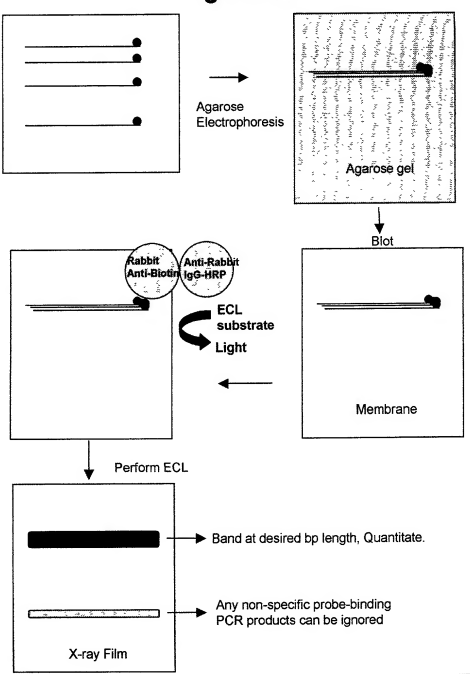
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## Figure 5b



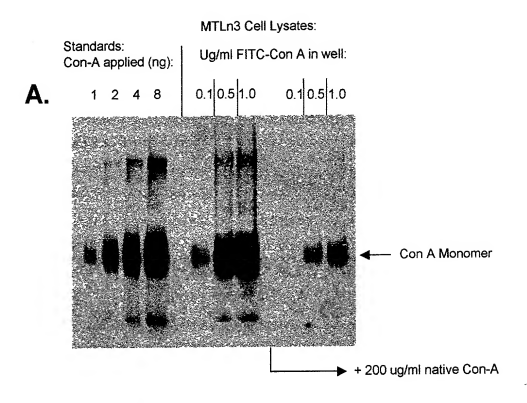
Inventor: Philip Cavanaugh. Application Number: 10/002,690

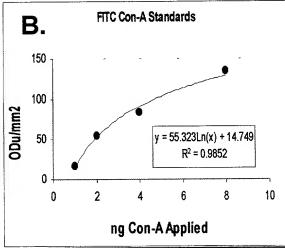
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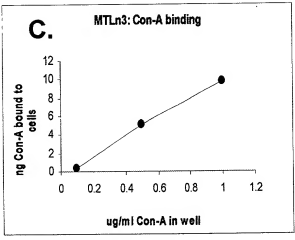
Binding Entities by Western and Dot Blot using Anti-Hapten Antibodies.

Text: 28 pages total. Figures: 12 pages total.

## Figure 6.





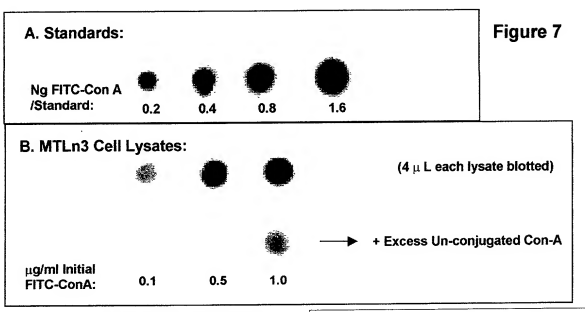


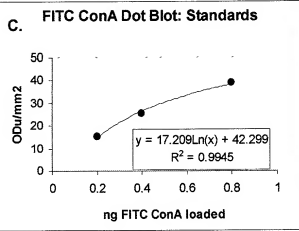
Inventor: Philip Cavanaugh. Application Number: 10/002,690

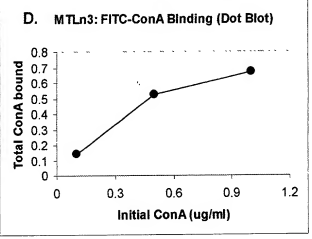
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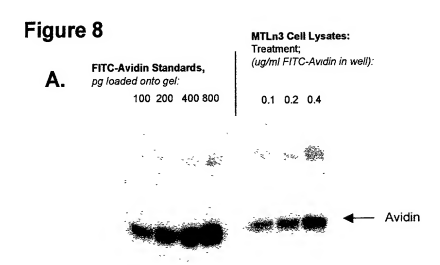


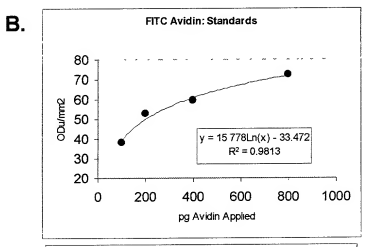


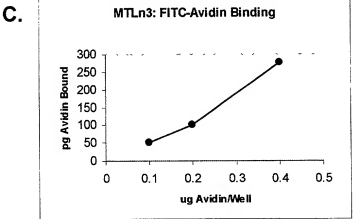
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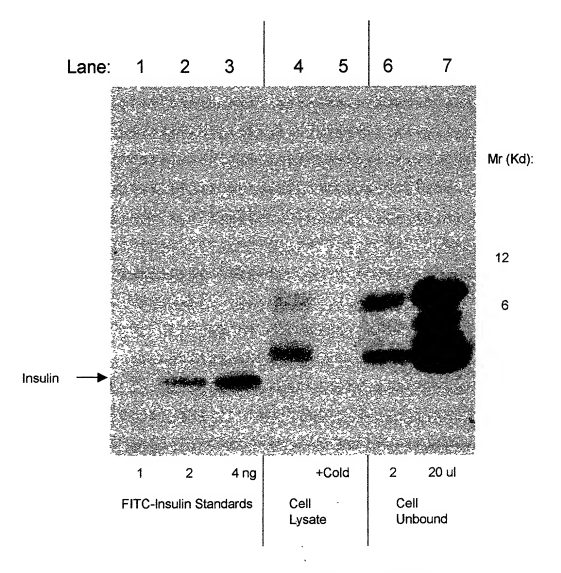


Figure 9: FITC-Insulin binding by K562 cells.

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